

Pomagajte nam izboljšati akustično udobje grajenega okolja



Raziskovalni oddelek Stavbe v InnoRenew CoE vas vabi k sodelovanju pri študiji o akustičnem udobju in zaznavanju hrupa!

Vaša naloga?

V slušnem testu boste ocenjevali, koliko vas moti udarni zvok. V ta namen se v našem laboratoriju predvajajo kratki zvočni vzorci s pomočjo zvočniškega sistema Ambisonics. Vaša naloga je ovrednotiti te vzorce z vprašalnikom in opraviti kognitivno nalogo.

Kdaj in kdaj?

Od oktobra 2024 naprej v akustičnem laboratoriju InnoRenew CoE, na naslovu Livade 6a, 6310 Izola.

Trajanje?

60-80 minut vašega časa.

Kako sodelovati?

Enostavno poskenirajte kodo QR, ki vas bo pripeljala neposredno na spletno stran s termini, ki jih je možno rezervirati:

Vaše sodelovanje ne prinaša nobenih predvidenih tveganj ali nelagodja. Kot zahvalo za vaš čas boste prejeli bon v višini 10€.

Če imate kakršna koli vprašanja o vsebini študije, nas lahko kontaktirate na: ir.buildings.dept@gmail.com



Help us improve the acoustic comfort of the built environment!

The InnoRenew CoE's Buildings research department invites you to join the study about acoustic comfort and noise perception, as a listening test participant!

What is your task?

In a listening test, you will evaluate how much you are bothered by impact sound. For this purpose, short audio samples are played back in our laboratory using the Ambisonics loudspeaker system. Your task is to evaluate these samples with a questionnaire and to perform a cognitive task.

When & Where?

From October 2024 in the acoustics laboratory at InnoRenew CoE, Livade 6a, 6310 Izola!

Duration?

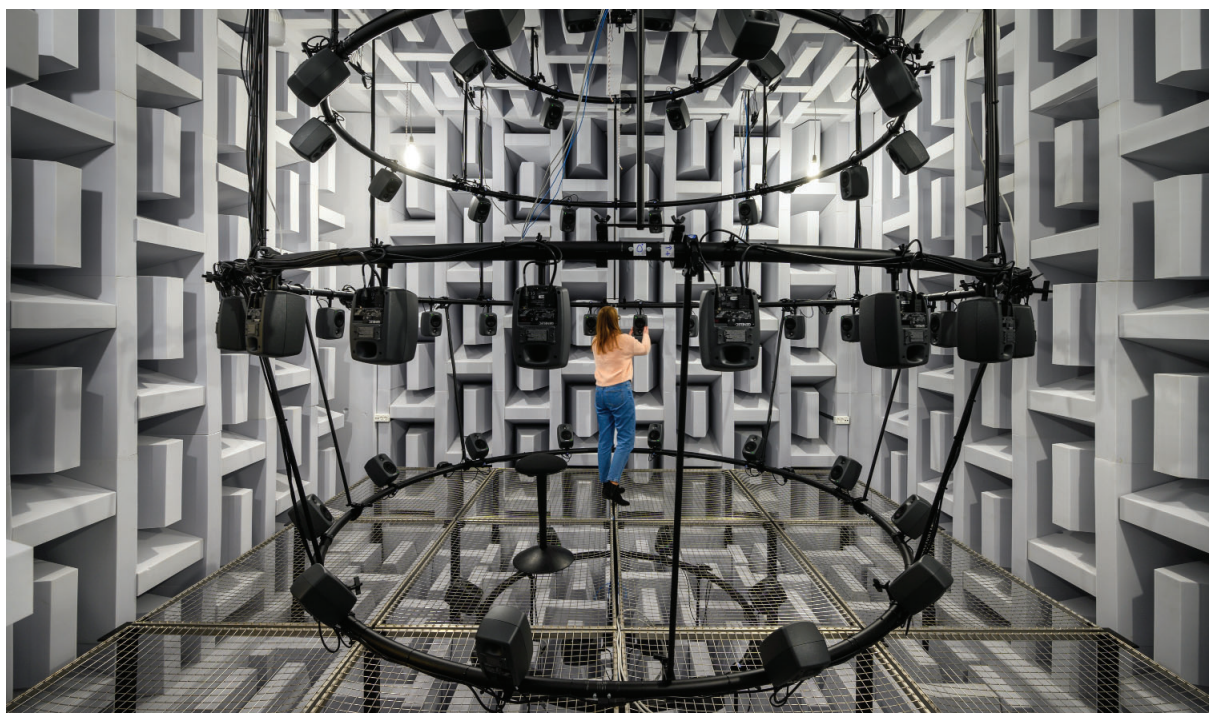
Approximately 60 to 80 minutes of your time.

How to participate?

Simply scan this QR code, which will take you directly to the website with the bookable appointments:

With your participation in the study there are no reasonably foreseeable risks, discomforts, or disadvantages. As reimbursement for your invested time you will receive a voucher in the amount of 10€.

If you have any questions about the content of the study, you can contact us at: ir.buildings.dept@gmail.com



Hvala!

Študija se izvaja v okviru projekta »Razvoj lesnih kompozitov z višjo zaščito pred udarnim hrupom za izboljšanje kvalitete bivanja (IRIS)«.

Thank you!

The study is performed in the framework of the project "Engineered wood composites with enhanced impact sound insulation performance to improve human well being (IRIS)"

Financirata ga Javna agencija za znanstvenoraziskovalno in inovacijsko dejavnost Republike Slovenije in Avstrijski znanstveni sklad (projekt J4-3087/I 5503-N).

Financed by the Slovenian Research Agency and Austrian Science Fund (project J4-3087/I 5503-N).